(0)	P	ATION DIS	· \	Patent	and Tra	ademark	Office Dkt. No.							_
	RM	ATION DIS	Applica HONG, et al. Applin. Nr. Olv. of 09/157,397											
. (JUN	2 21	DOS 🖟					Filing Date:	IFO12	29 2	1000	<u>/ 3 /</u>			_
Dale Nove	mbe	. 2 4 ; 1998	Page	1	of [4	IExaminer: U	Jnknown		lGr	oup /	Art Uni	t: 1763	-
	AP W		- 15 town a saide		US	PATE	htsporeitiMENIES	**************************************	e 19 (A. 11)		, w. ii		их брокивес	X
F miner's	1	Document Number		Date MM/YYYY		PATENT DOCUMENTS: Name (Family Name of First Inventor)					Su	ıbClass	Filing [
RH.	AR	5,747,29	05/1	998	HONG et al.				435	1	1.1	Гарргор		
RH	BR 5,614,365		5	03/1	997	TABOR et al.				435		·	1	-
	CR											•		_
	DR													_
-	ER													_
	FR													_
ı	GR					nE(<u> </u>	ElVI				_
	HR						· · · · · · · · · · · · · · · · · · ·				100 Jan			
	IR							J()	'N 1	3 20 03				
	JR							ECHOR	1.15	~0 03	↓_			_
	KR	ļ						TECH CEI	VIER	1600/c	00.0			_
	LR									.000/2	740 <u> </u>			
	MR	<u>.</u>												_
M. Prantzerene	NR			~~X	**** ********************************						<u> </u>			_
	\$ 43.50 	Document Number	OREIG Dat	te	Cou		Inventor Name	Class	SubC	lass	Eng Abst		Transla Read Availat	lily
		Yumber	MM/Y	YYY				·		F	nclose	d No	Enclose	Т
RIF	OR	96/38568	12/19	996	W	0	DAVIS	~		-				ħ
70	PR													Ī
	QR													
-	RR								-					
	SR													
	TR					<u>. </u>								
	UR													[
	VR		of Extrave Capacit											l
OIHER	(Incl			CTALIBE, PUDDER UD	ara	recent management of the	Namer Date _i Pertiri	State of the particular	y., ,			1		
WA	WR	Joyce, et al., "Func 1994, Vol. 63, Pages			e Relatio	onships in	DNA Polymerases*, A	nnu. Rev. B	iochem.					:
RU	XR					•	quence Analysis from N No. 1 (1991), pp. 76-84	-	nounts-	of				
RIV	YR	McClary, et al., "Se Sequencing and Ma				-	stearothermophilus*	, DNA Sequ	ence-J.	DNA				-
NV	ABR	Epicentre Technlog Products for Molecul				_	DNA Polymerase (fragment), 1	994/95					-
RV						-	ces of DNA Polymerase a Limited Proteolysis",				••			-
RV	ADR	John Wiley & Sons, 7.4.31-7.4.33	Inc., Cur	rent Pro	otocols in	Molecul	ar Biology, DNA Seque	ncing, Vol. 1	i, 1994,	рр.				-
niner		KARE	C.	-			Date Consider	ed:	81 2	903				_

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP '609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

AR BR CR DR ER FR GR HR JUN J 3 2003 ITALEST TO COUNTY Number NR EOREIGN PATENT-DECUMENTS Read Available Find Country Number NR Class SubClass Enclosed No Enclose No Enclosed No Enclose OR PR QR RR RR SR SR TR UR UR OTHER Kincluding in this sorder Author, Julie, Periodical Name, Date, Pertinent Rases, etc.)	۱۰-۱۷ ۲۱۵۰۱۰ ســ		٠		Patent	and Tr	ademark	Office Dkt. No.	1.00 6	09		1			
Appln. No.: Div. of 09/157, 397 Filing Date: 2-33-W Examiner: Unknown Group Art Unit: 1763 Examiner: Unknown Group Art Unit:	100	E	TON DIST	OCI-II	DE SI	TATE	MENT	- Applica I	IONG, et.	, 1					
Filing Date: 2—23—70 Examiner: Unknown Group Art Unit: 1763 U.S. PATENT DOCUMENTS: Miner's Number Number MMYYYY (Family Name of First Inventor) AR BR CR DR ER FR GR HR HR JUN 1 3 2003 FECH CFNTEN ICO22 CO	/		57	OSU	NE 3	IAIL	IAIT IA				115	7	39:	5	· · · · · · · · · · · · · · · · · · ·
Date November 22 998 Page 2 of 4 Examiner. Unknown Group Art Unit: 1763 U.S. PATENT DOGUMENTS Name (Family Name of First Inventor) AR BR CR DR ER FR GR HR JUN 13 2003 FOREIGN PATENT DOGUMENTS Read Available Abstract Foreign Patent Paten	1 1111 1	2 2003	1 🚓					Filing Date:	2-23	-00					
TIME TIME TIME TIME TIME TO CHASS THE CEN				Page 2 of 4 Examiner: Unknown							Group Art Unit: 17				
miner'sitials' Document Number MMYYYY (Family Name of First Inventor) Class SubClass Filing (Apropriate Inventor) SubClass Filing (Apropriate				enter esc.	ATTOM CONTRACTOR	ິ ປ.ຣ.	PATE	NT DOCUMENTS			7	·	100370	14.3°	-
BR CR DR ER FR GR HR IR IR JUN 1 3 2003 FECH CENTER 16002000 IR	miner's	, ,	Documen	Date			Name					SubClass		Filing (if appropri	
BR CR DR ER FR GR HR IR IR JUN 1 3 2003 FECH CENTER 16002000 IR		AR										\Box			
DR ER FR GR HR JUN 1 3 2003 FECH CENTER 1600/2900 IN TECH CENTER 1600/2900 FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS												\dashv			
DR ER FR GR HR JUN 1 3 2003 FECH CENTER 1500/2500 FR Read Availa Final Country Inventor Name Class SubClass SubClass Read Availa Final Country Inventor Name Class SubClass Read Availa Final Country Inventor Name C		CR										\dashv			<u> </u>
FR GR HR IR JUN 1 3 2003 JR KR LR LR MR NR Country Inventor Name Class SubClass Finctions Not Enclosed No Enclose OR PR QR RR SR RR SR TR UR OTHER (Including in this order Author, falle, Periodical Name, Date, Pertinent Raiges, etc.).		1										_			<u> </u>
HR IR JUN JR		ER							E	775		_			
HR IR JUN JR		FR							<u></u>	1FC	E	12			ļ
JR		GR			 		,					-			ļ
JR	٠,	HR			ļ				J	UN 7	3 21	200			<u> </u>
MR NR FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: Foreign Patential Patents of the Abstract of Availation of the Availation of the Availation of the Availation of the Availation of		IR			 				TECH OF	~A	. 20	103			
MR NR FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: Foreign Patential Patents of the Abstract of Availation of the Availation of the Availation of the Availation of the Availation of		JR			<u> </u>				-0110	NTER	1600	1/04			
MR NR FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: FOREIGN PATENT DOCUMENTS: Foreign Patential Patents of the Abstract of Availation of the Availation of the Availation of the Availation of the Availation of					ļ					-	1000	729	70 -		
Document Number Date MM/YYYY Inventor Name Class SubClass English Abstract Price		1								· · · · · ·		\dashv			
Document Number Date MM/YYYY Country Inventor Name Class SubClass English Abstract Read Availad					 							\dashv			
Document Number Date MM/YYYY Inventor Name Class SubClass English Abstract Availa Enclosed No Enclose PR OR OR RR SR TR UR OTHER (Including in this order Author) Title, Periodical Name, Date, Pertinent Rages, etc.)	432,003,000,000				<u> </u>		l Inggali	VENTC	\$0.00 × 0.00	\$\$ \$\$	30 0	一			T
Number Number MM/YYYY OR OR PR QR RR TR UR OTHER:(Including in this order Author Taille, Periodical Name, Date, Pertinent/Rages, etc.)	9-43-44-25 128 (3.8) 18								· · · · · · · · · · · · · · · · · · ·	1	lass.				Read
OR O				Date Country International									Abstra	ct	Availa
PR			Hamber	IVIIVI	1111	<u> </u>						Enc	besok	No	Enclose
PR		OR][
RR SR SR STATE STA										ļ		╙		닏	
SR TR UR OTHER:(Including in this order Author, Title, Periodical Name, Date, Pertinent/Rages, etc.)		QR										<u> </u>	╧	닏	닏
TR UR UR OTHER:(Including in this order Author Title, Periodical Name, Date, Perlinent Rages, etc.)		RR				ļ				ļ		- <u> </u>	<u> </u>	片	
UR OTHER:(Including in this order Author Title, Periodical Name, Date, Pertinent/Rages, etc.)		SR		ļ		<u> </u>				ļ		<u> </u>	 	片	屵
OTHERX(including in this order Author, Ititle, Periodical Name, Date, Pertinent Rages, etc.)		TR				ļ	·			ļ		┵	╬┈	片	
1 1914 according with choic terminating intititives Biry turnistry. Pirk. Natl. Acad.		UR	l comment of the comm	WWW. 4007/	24 300402000400	· · · · · · · · · · · · · · · · · · ·	January :		YOROON HEND		.A.	屵ᆣ		屵	
Support of the CNM secretaring with oboin terminating intilitiers. Bioxyleticistry, Proc. Natl. Acad	OTHER	(Incl										1			
VR Sariger et al., 5177-3 equation in the state of the st		VR	T					ting Inhibitors - Bire lief	distry Proc.	Nau_Ac	<u> </u>				İ
Other work of Allestant to DAMA Bullians and Taylor Francisco Holling Structure in DNA								A SECULO DE LA CONTROL	Halmia Stay	turo in	DNA	-			-
		WR	Chengyu et al., "Heat-stable DNA Polymerase I Large Fragment Heselves Hairpin Structure in DNA Sequencing, Scientia Sinica (Series B), Vol. XXX, No. 3, May 1967, pp. 503-506												İ
Character at al. "Engraphic Synthesis of Decaysibonucleis Acid." The Journal of Biological Chemistry.		\ \v_0	Okazaki et al., "Enzymatic Synthesis of Deoxyribonucleic Acid", The Journal of Biological Chemistry,												
XR Vo. 239, No. 1, Jan. 1964, pp. 259-268	PA	XH													
ABR Kaboev, et al., *Purification and Properties of Deoxyribonucleic Acid Polymerase from Bacillus	OLV	ABR	Make and et al. *Burification and Proportion of Decomptopuries: Acid Polymerase from Bacillus											İ	
stearothermophilus", Journal of Bacteriology, Vol. 145, No. 1, Jan. 1981, pp. 21-26	KA		stearothermophilus", Journal of Bacteriology, Vol. 145, No. 1, Jan. 1981, pp. 21-26												ļ
ACR Catalogue of Bacteria and Phages, American Type Culture Collection, Eighteenth edition, 1992, p.51		ACR	Catalogue of Bact	eria and	Phages	, Americ	can Typė	Cutture Collection, Eigl	hteenth editio	n, 1992	, p.51	l			
Riggs et al., "Construction of single amino acid substitution mutants of cloned Bacillus	4		Piggs et al. "Cons		of single	e amino	acid sub	stitution mutants of clor	ned Bacillus			\vdash			
ADR stearothermophilus DNA polymeras I which lacks 5'-3' exonuclease activity, 'Biochimica et	RA	ADR								a et		1			
Biophysica Acta #307 (1996), pp. 178-186	'''				-										<u></u>
Date Considered: 92003	Examiner		Cultural	b				Date Consid	lered:	g	2010	13			
AMINER: Initial if citation considered, wheth r or not citation is in conformanc with MPEP 609. Draw lin through citation in conformanc and not consider d. Includ copy of this form with next communication to Applicant.	AMIN	ER: I	nitial if citation cor	nsidere	d, whet	h rorr	not citati	on is in conformanc	with MPEP	609.	Draw	/ lin	throu	igh cit	atior

NFORMATION DISCOSURE STATEM						MENT Applica HQNG, et al.								
		2003		• • • • • • • • • • • • • • • • • • •	Appln. No Div. of 09/157,397									
JUN	. 1 =	E S		•• .		Filing Date:	Feb.	8 <i>3,20</i> 0	:	_				
te: K ôye	mbeŗ	24,4998	Page 3 of			Examiner: U	Jnknown	['	Group A	rt Uni	1763			
-	THAT		S STANSON	Ü	. PATEN	PDOCUMENTS					y			
niner's		Documer	nt	Date		Name		Cla	ss Sut	Filing [
.dals*		Number		MM/YYYY	(Fa	mily Name of Fire			(if appropi					
	AR										<u> </u>			
	BR										 			
	CR				<u> </u>	····					 			
	DR										<u> </u>			
	ER				ļ						ļ			
	FR		:		ļ									
	GR									·	<u> </u>			
	HR				<u> </u>		<u> </u>							
	IR						٠ .				ļ			
	JR									<u> </u>	<u> </u>			
	KR													
	LR													
	MR										<u> </u>			
	NR													
	11 (1 A S 11 (1 A S		FOREIG	N PATEN	r/DocuM	ENTS					Transl			
	T	Document Date Country Inventor Name Class SubClass Number MM/YYYY									Read Availa			
											/ (Valla			
								 	Enclosed	d No	Enclose			
	OR									10				
	PR									븯				
	QR					·				14	ᆜ			
	RR									<u> </u>	<u> </u>			
	SR						1 1		1 🗆		[]			
							 		<u> </u>		<u> </u>			
	TR		1							直				
	TR UR													
ОТНЕЯ	UR VR	uding in this or	der Aut	ior, Title, P	eriodical:N	läme, Date, Parti	ient#Pages	, etc.)						
OTHER	UR VR	Aliotta et al., "The	mostable	Bst DNA poly	merase I lac	ks a 3'-5' proofreadin								
OTHER BY	UR VR (Incl	Aliotta et al., "The Genetic Analysis B	mostable iomolecul	Bst DNA poly ar Engineering	merase I lac g, 12 (1996),	ks a 3'-5' proofreading	g exonucleas	e activity",						
BA OTHER	UR VR (Incl	Aliotta et al., "The Genetic Analysis B John Wiley & Son 7.4.17-7.4.24.	mostable iomolecul s, Inc., Cu	Bst DNA poly ar Engineering	merase I lac g, 12 (1996), ls In Molecula	ks a 3'-5' proofreading pp. 185-195 ar Biology, DNA Sequ	g exonucleaso	activity*,						
BY	UR VR (Incl WR	Aliotta et al., "The Genetic Analysis B John Wiley & Son 7.4.17-7.4.24.	mostable iomolecul s, Inc., Cu botic Auto	Bst DNA poly ar Engineering urrent Protocol	merase I lac g, 12 (1996), ls In Molecula	ks a 3'-5' proofreading pp. 185-195 ar Biology, DNA Sequ potide Sequencing Re	g exonucleaso	activity*,						
BA	UR VR (Incl WR XR	Aliotta et al., "The Genetic Analysis B John Wiley & Son 7.4.17-7.4.24. Earley, et al., "Rol Reports, BioTechn Mardis et al., "Aut	mostable iomolecul s, Inc., Cu botic Auto iques, Vo omated M	Bst DNA poly ar Engineering arrent Protocol mation of Didd I. 17, No. 1 (19 lethods for Sin	merase I lac g, 12 (1996), ls In Molecula eoxyribonucle 994) 156-165	ks a 3'-5' proofreading pp. 185-195 ar Biology, DNA Sequ potide Sequencing Re	g exonuclease encing, Vol. 1 eactions*, Res	e activity*, (1994), earch						
BA	UR VR (Incl WR XR ABR	Aliotta et al., "The Genetic Analysis B John Wiley & Son 7.4.17-7.4.24. Earley, et al., "Rol Reports, BioTechn Mardis et al., "Aut Sequencing Reactio (1989) pp. 840-850	mostable iomoleculis, Inc., Cubotic Auto iques, Voomated Mons on a f	Bst DNA poly ar Engineering urrent Protocol mation of Didd I. 17, No. 1 (1) lethods for Sin Robotic Works	merase I lac g, 12 (1996), ls In Molecula eoxyribonucla 994) 156-165 agle-Strandec station*, Rese	ks a 3'-5' proofreading pp. 185-195 ar Biology, DNA Sequentide Sequencing Re i. I DNA Isolation and Dearch Report, BioTech	g exonuclease encing, Vol. 1 eactions*, Res eideoxynucleo aniques, Vol. 7	e activity*, (1994), earch tide DNA 7, No. 8						
BA	UR VR (Incl WR XR ABR	Aliotta et al., "The Genetic Analysis B John Wiley & Son 7.4.17-7.4.24. Earley, et al., "Rol Reports, BioTechn Mardis et al., "Aut Sequencing Reactio (1989) pp. 840-850 BIO RAD, US Bull p.176-178	mostable iomolecules, Inc., Cubotic Autooliques, Volomated Mons on a feetin 1649	Bst DNA poly ar Engineering arrent Protocol mation of Didd I. 17, No. 1 (1: lethods for Sin Robotic Works	merase I lac g, 12 (1996), is In Molecula eoxyribonucle 994) 156-165 igle-Strandec station*, Rese	ks a 3'-5' proofreading pp. 185-195 ar Biology, DNA Sequentide Sequencing Residential	g exonuclease encing, Vol. 1 eactions*, Res eideoxynucleo eniques, Vol. 7	earch tide DNA 7, No. 8						

DAT,1440

/		ATTON DISC 2 2003	Applicant: YONG, et al. Appln. No. Div. of 09/157, 397 Filing Date: Feb 23, 2000											
Date: New			4 Examiner: Unknown Group Art Unit:											
		e Sales Car	Page 4	_lof U.S∷Ř	ATENT	OCUMENTS		· · · · · · · · · · · · · · · · · · ·		or or a live			- ;	
F miner's		Documer Number	nt D	ate YYYY		Name y Name of Fire	Cla	Class SubClass			Filing Da			
	AR	·										- spp.o.	- Marc	
	BR													
	CR					•					· 			
	DR						— Pri		ļ	_ _				
	ER						JUN CH COLUM	CF	/17			-		
· · · · · · · · · · · · · · · · · · ·	FR		<u> </u>						VE	: 0_		ļ		
	GR					200-			ļ					
	HR						JUN CH CENT		<i>1003</i>	\dashv		<u> </u>		
	IR			•			OLL CENT	ER 16	20/2					
	JR						,,,	10	<i>YU/29</i>	00-		 		
	KR													
	LR											<u> </u>		
	MR	-			· · · · · · · · · · · · · · · · · · ·					_		 		
	NR		OREIGN:PA	National Control	ŠOUVĖŠ		 			<u> </u>				
	<u> </u>	S. M. S. S. S. S. S. S. S. S. S. S. S. S. S.		1	7.000	A-Pyperdecis-	Class	Subc	logo	En	glish	Transla Rea	dily	
		Document Number	Date MM/YYYY	Count	try In\	ventor Name	Class	Subc	SubClass		Abstract		ble	
		i tuinooi	INTINUTTI							Enclos	ed No	Enclose	No	
	OR												T	
	PR							ļ						
	QR		·											
	RR						<u> </u>							
	SR													
	TR													
	UR										$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		目	
	VR												<u> </u>	
OTHER	(Incl	uding in this ord	ler Author, T	itle, Perio	dical Nam	e, Date, Pertir	ient Page	s, etc.)					
RV	WR	BIO RAD, U.S Bull 1996, pp. 1-4	letin 1771, Fluor	escent-labe	eled DNA Se	quencing Reaction	ns Using Bs	t Polym	erase				<u> </u>	
1	XR	PROMEGA TECHI pp.5-6	NICAL BULLET	IN, "SEQUE	ENCE OF pG	EM3z(+) VECTO	R", Revised	2/95,						
	YR		Chissoe, "Strategies for Rapid and Accurate DNA Sequencing", Methods: A Companion to Methods in Enzymology, Vol. 3, No. 1, (August, 1991) pp. 55-65.											
BA	ABR	Kunkel, "Rapid and Enzym., Vol. 154 (19		-	agenesis wit	hout Phenotypic s	election", M	ethods i	n					
	ACR													
	ADR	DA	11-							,				
Examiner		Mall	10			Date Conside	red:	8	H	65				
AMINE	R: I	nitial if citation con										ation if n	ot	
		in conformance a	nd not conside	ered. Inclu	de copy of	this form with ne	ext commu	nicatio	n to Ap	oplican	t.			